



Fiberglass Cable Tray

ABS Approved for Offshore & Hazardous Locations

Cooper B-Line's "FA" series fiberglass cable ladders trays are tested and approved to meet the standards of the ABS Building and Classing Steel Vessels 4-8-4A1/9.1.

9.1 Resistivity Test

Cable trays and protective casing passing through a hazardous area are to be electrically conductive. The volume resistivity of the cable tray, protective casings, and fittings are to be below 100 k Ohms and the surface resistivity is to be below 1 M Ohms.

The "FA" series fiberglass cable ladder trays feature the following:

- ♦ Fire retardant material that dissipates static charges
- ♦ Zero halogen material for low smoke
- ♦ Full range of splices, fittings, covers and accessories available

Consider Cooper B-Line's new "FA" series fiberglass cable ladder trays are ready for your next marine or harsh environmental installation. For more information, contact your Cooper B-Line sales engineer or visit www.cooperbline.com/products/cabletray/ABS.



Cooper B-Line Sales Engineer Team: 800.851.7415 x366